

612

Z. Nr. 21.
K. T. A.
29. I. 081

Protokolle 1900/1906.

BUNDESARCHIV BERN

ARCHIVSIGNATUR

Bestands-Nr.:

27

Archiv-Nr.:

18176

Bundesarchiv Bern

HA Z- c/246

rchiv
GNATUR

6

18176

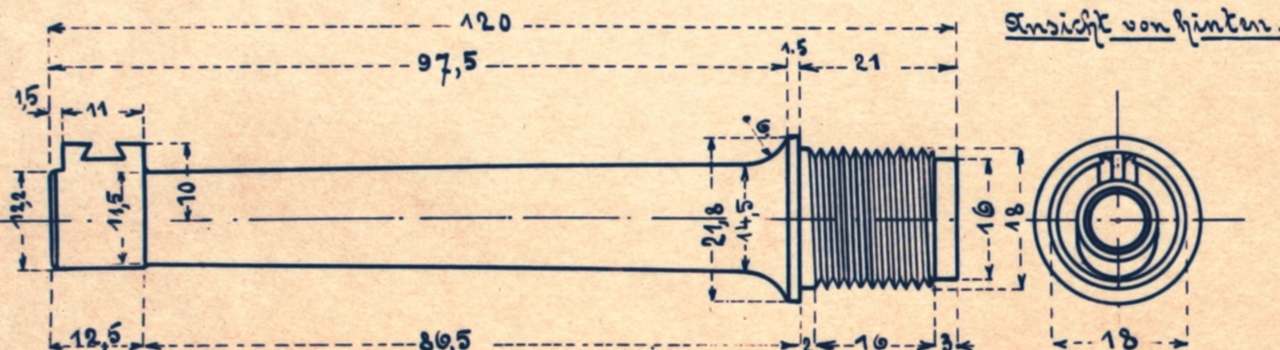
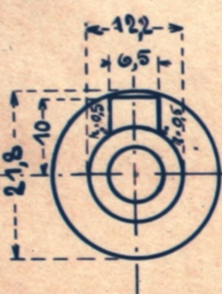
Fellklatte-Biskole Mod. 1904.

Hal. 7,65mm

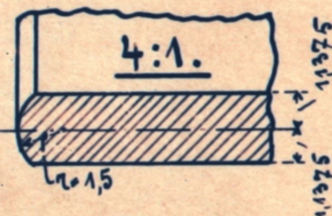
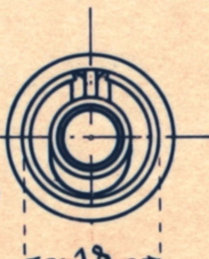
Lauf. 2:1.

Stählerisches Gewehrslaufmaterial.

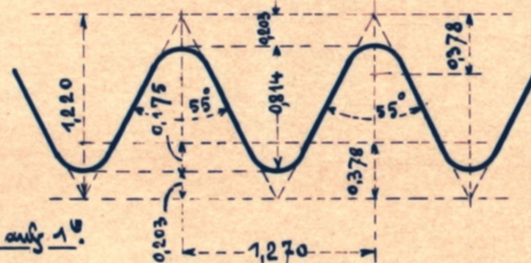
Ansicht von vorn.



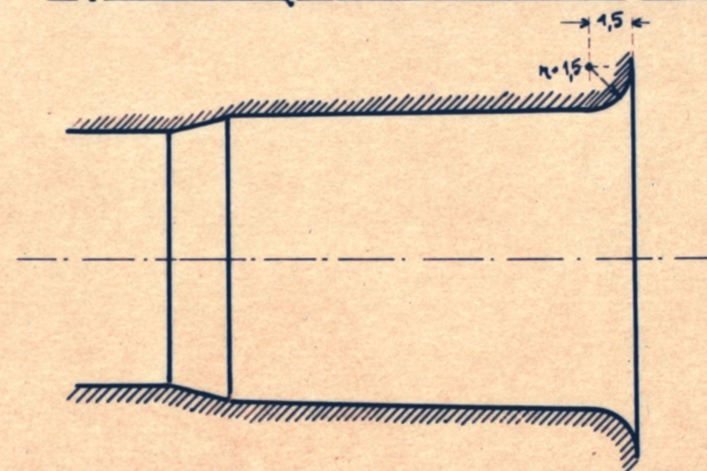
Ansicht von hinten.



Gewinde. 20:1.



Horizontalschnitt d. d. Patronenlager 4:1.

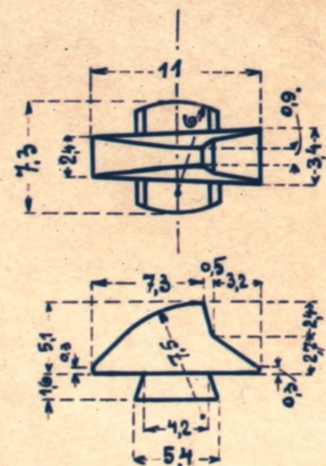


Stere Ansicht des Ausziehereinschnittes.

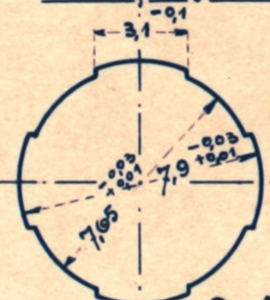


Korn. 2:1.

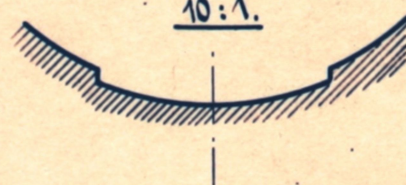
Federstahl.



Langprofil 4:1

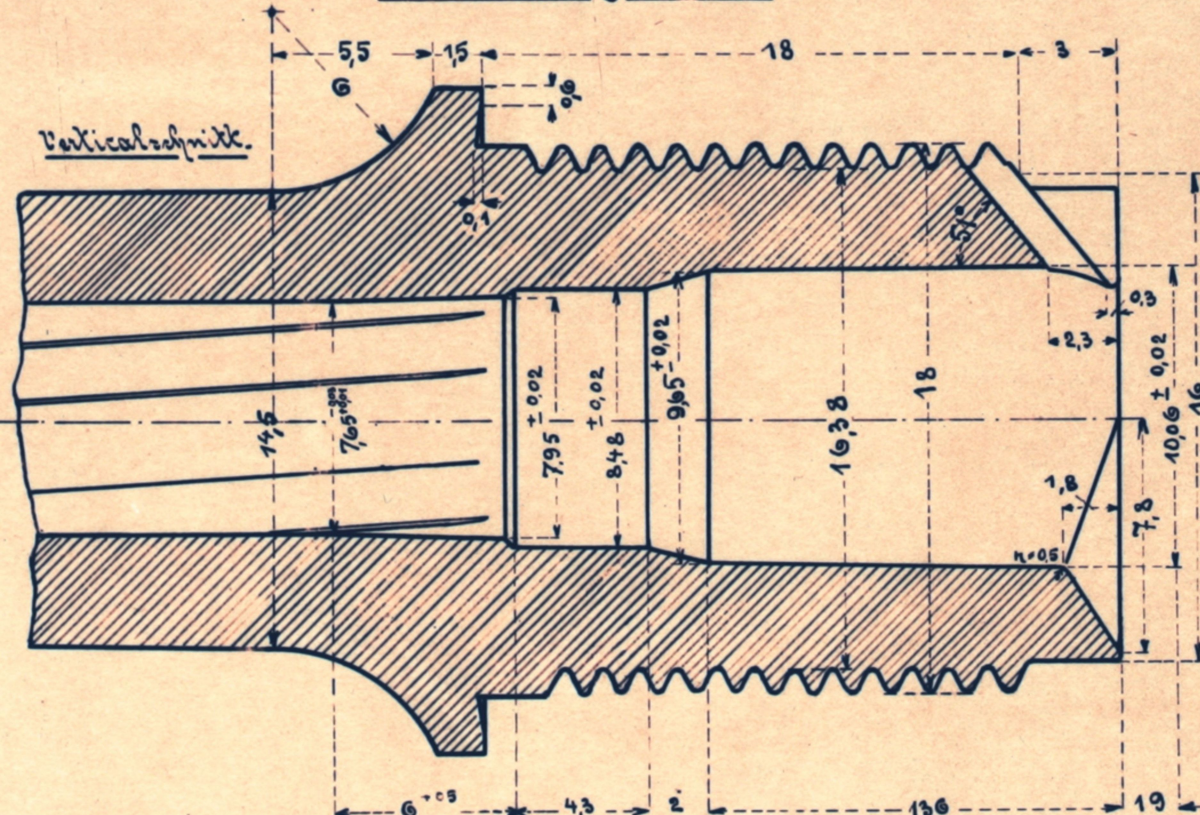


Drall: 250.

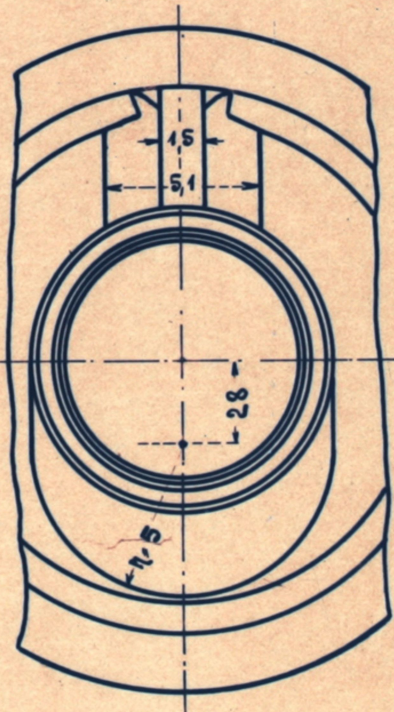


Patronenlager. 4:1

Verticalschnitt.



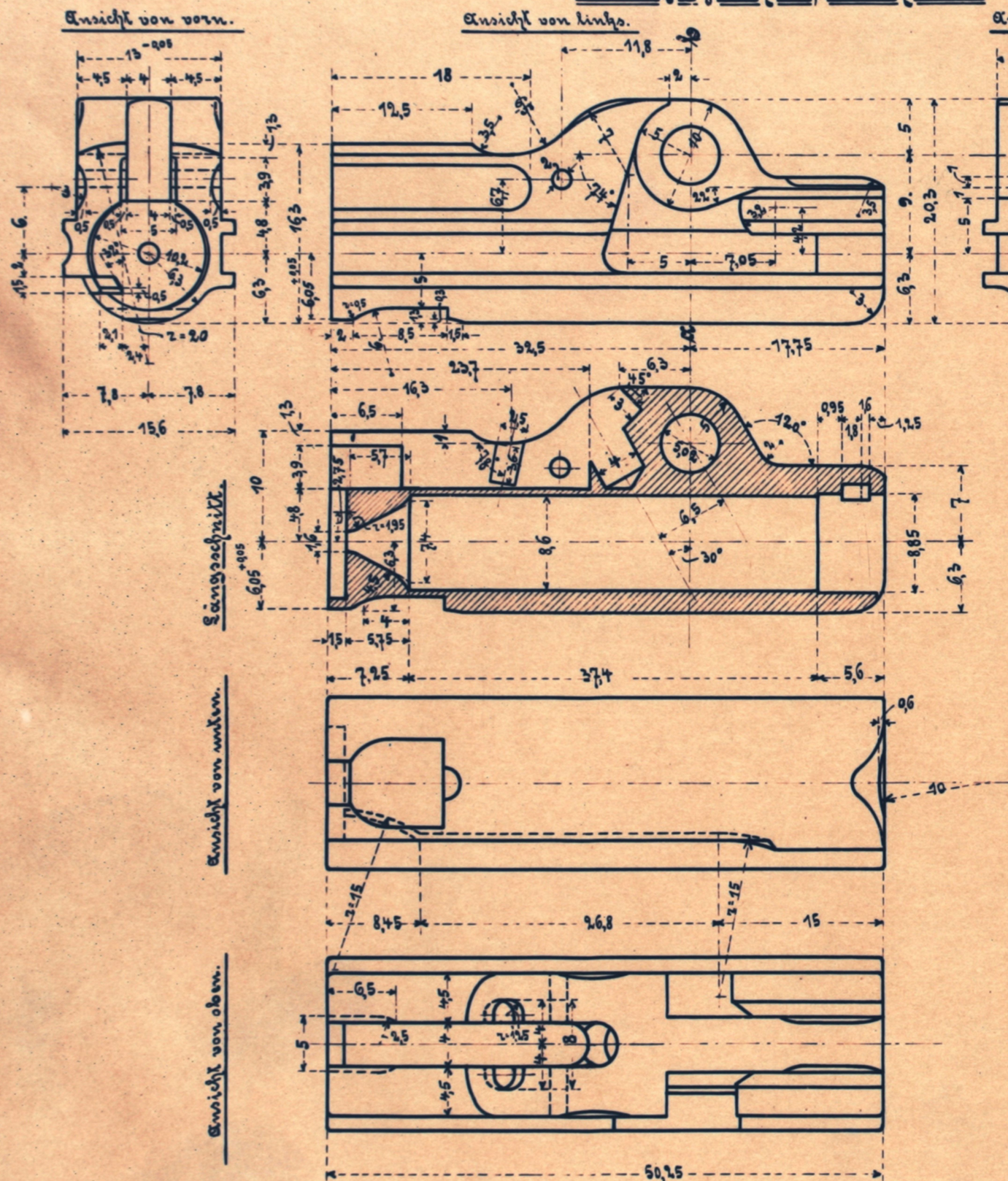
Ansicht von hinten.



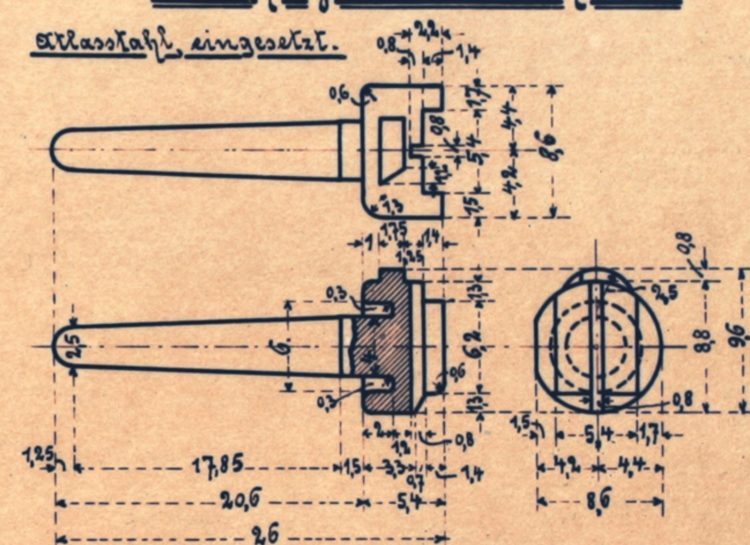
Handwritten signature

ჟილბარადე-სიხოლე შტოდ. 1904.

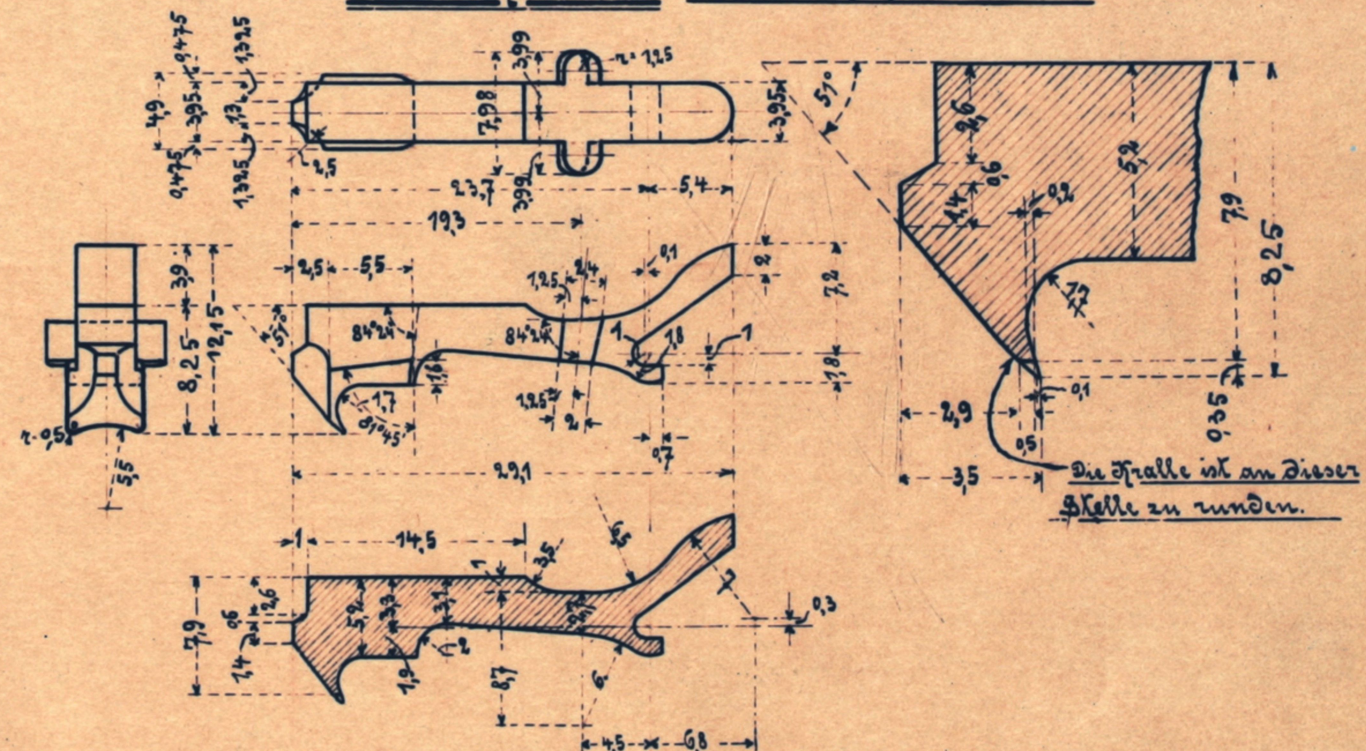
Verzehrungs-Symptome: 2:1. Stresszahl, eingesetzt.



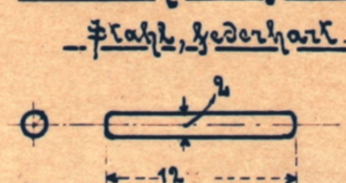
Verschleiß - Bodenküch. 2:1.



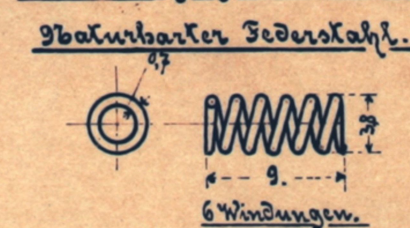
Auszieher. 2:1. Spezialstahl, Federhart. 5:1.



Auszeichn. 2:1.



အုတ်မြက်ဆေး. ၃:၁.



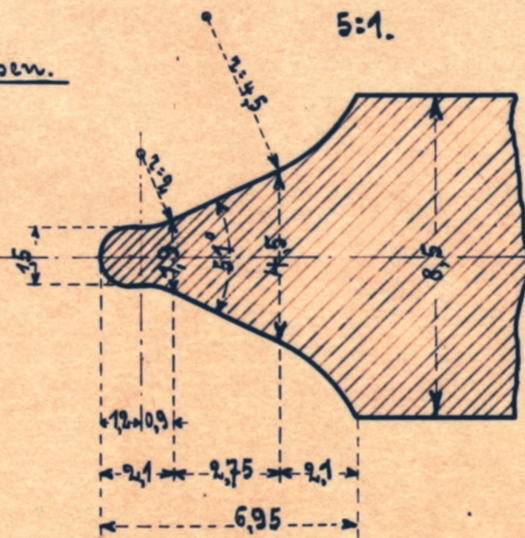
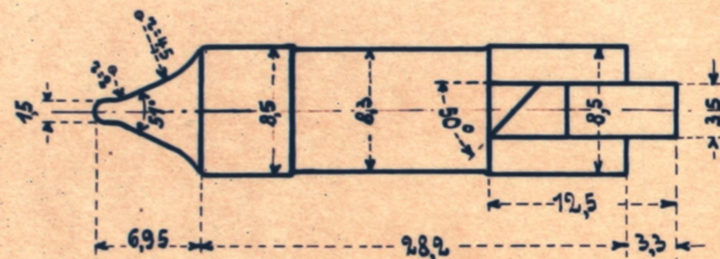
Wm. H. H. H.

Fellsklade-Siskole No. 1904.

Schlagbolzen. 2:1.

Specialstahl; in Öl härten u. blau angelassen.

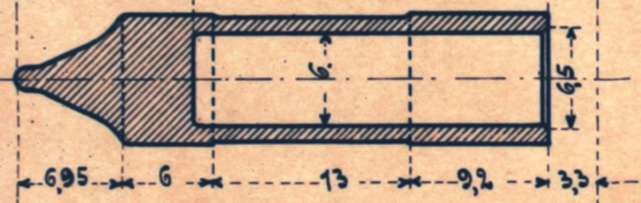
Ansicht von links.



Ansicht von hinten.



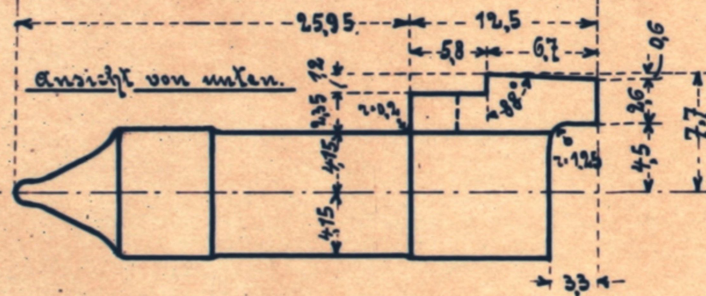
Längsschnitt



Ansicht von vorn.

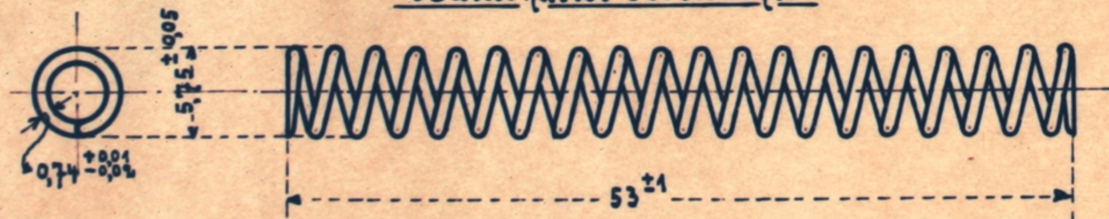


Ansicht von unten.



Schlagbolzenfeder. 2:1.

Wasserharter Federstahl.

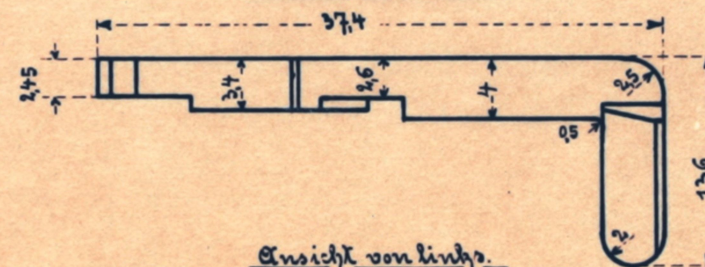


Bei einer Belastung von 4.5 kg, Länge = 20 mm.
20 Ringe.

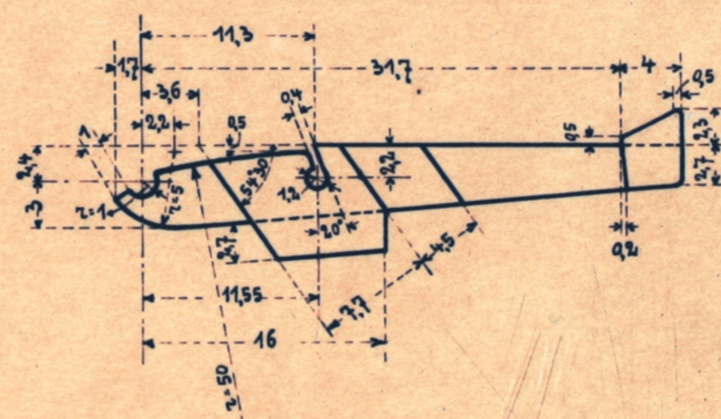
Verschlusskangelenk. 2:1.

Federstahl; Federhart.

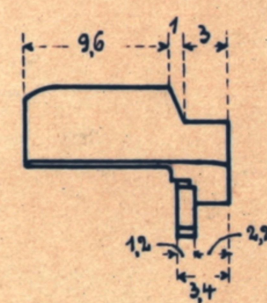
Ansicht von oben.



Ansicht von links.

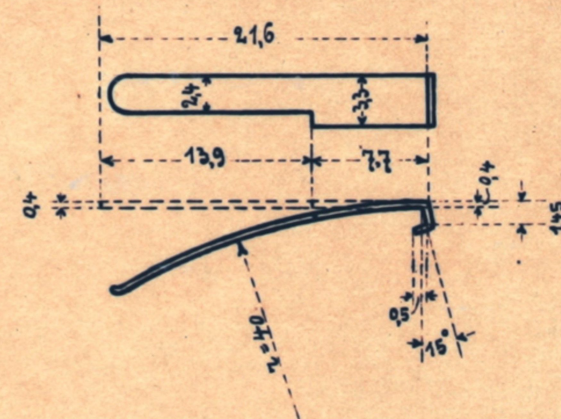


Ansicht von hinten.



Kangelenkfeder. 2:1.

Federstahl; Federhart.



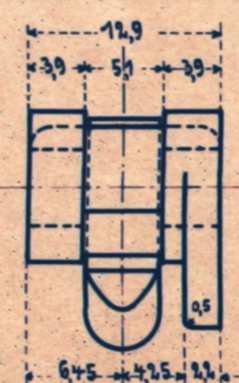
M. M. M.

Felbslade-Diskole Mod. 1904.

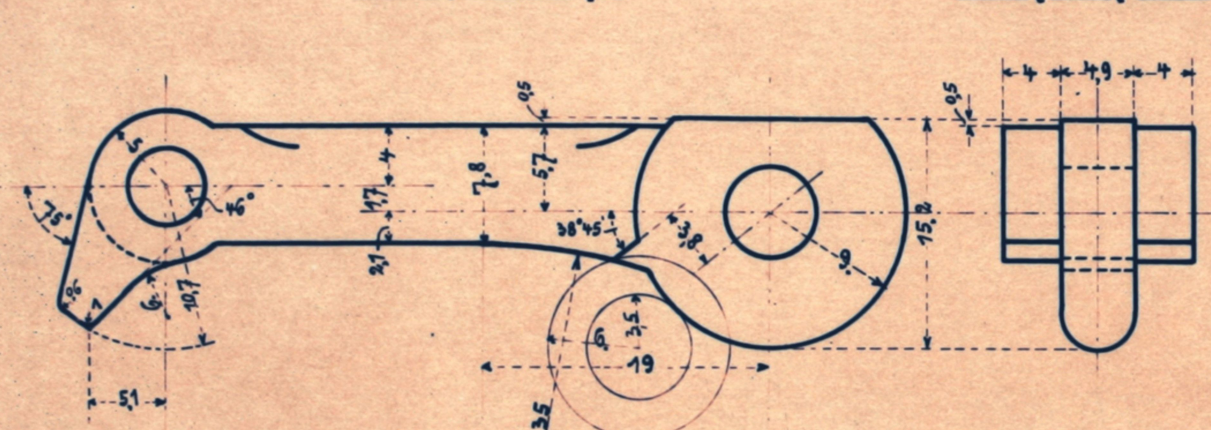
Verschluss-Vordergelenk. 2:1.

Stahl, eingesetzt, Spannase blau angelassen.

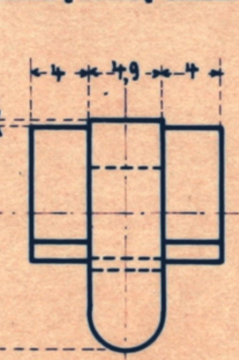
Ansicht von vorne.



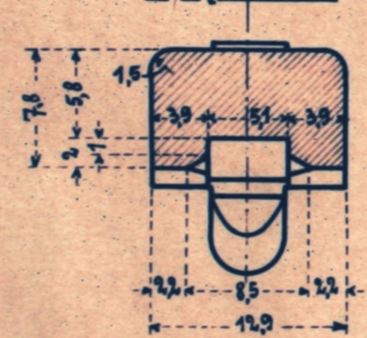
Ansicht von links.



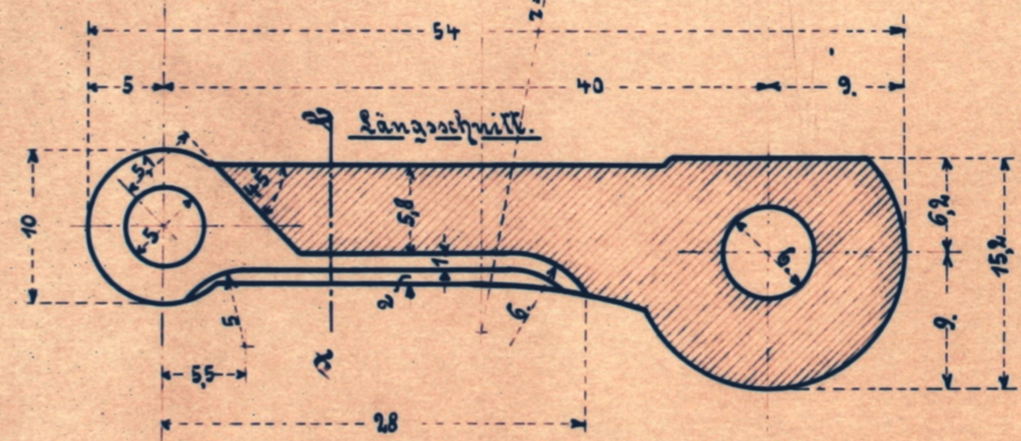
Ansicht von hinten.



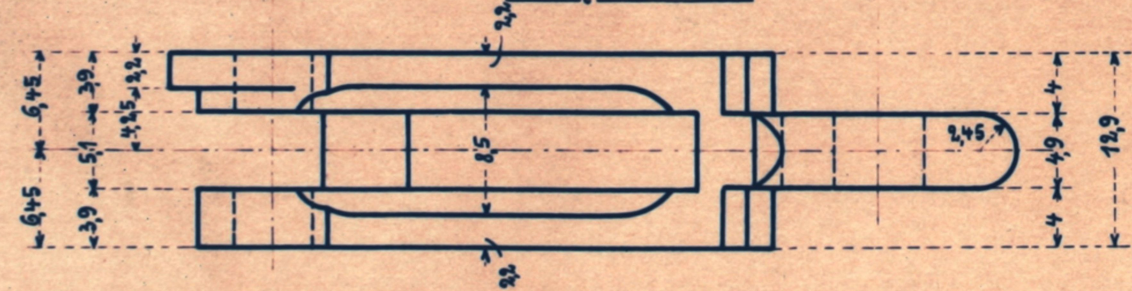
Schnitt a-b.



Längsschnitt.

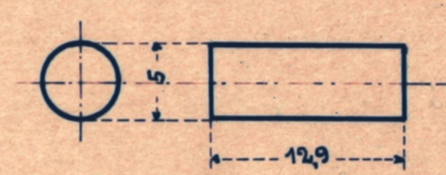


Ansicht von unten.



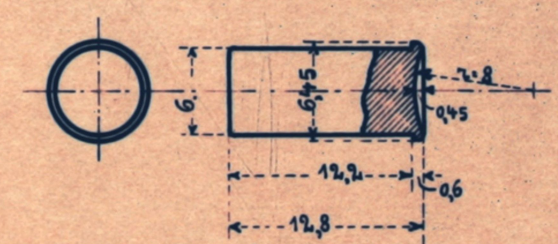
Vorderer Gelenkstift. 2:1.

Stahl, gehärtet und blau angelassen.



Mittlerer Gelenkstift. 2:1.

Stahl, gehärtet, in Öl abgekühlt.



Hintere Gelenkstift. 2:1.

Stahl, gehärtet, in Öl abgekühlt.

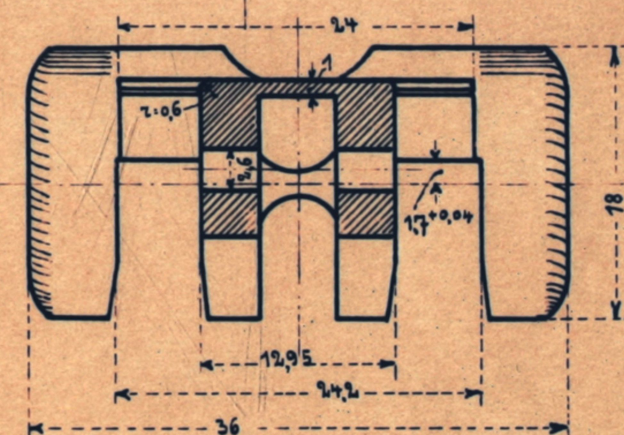
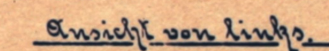
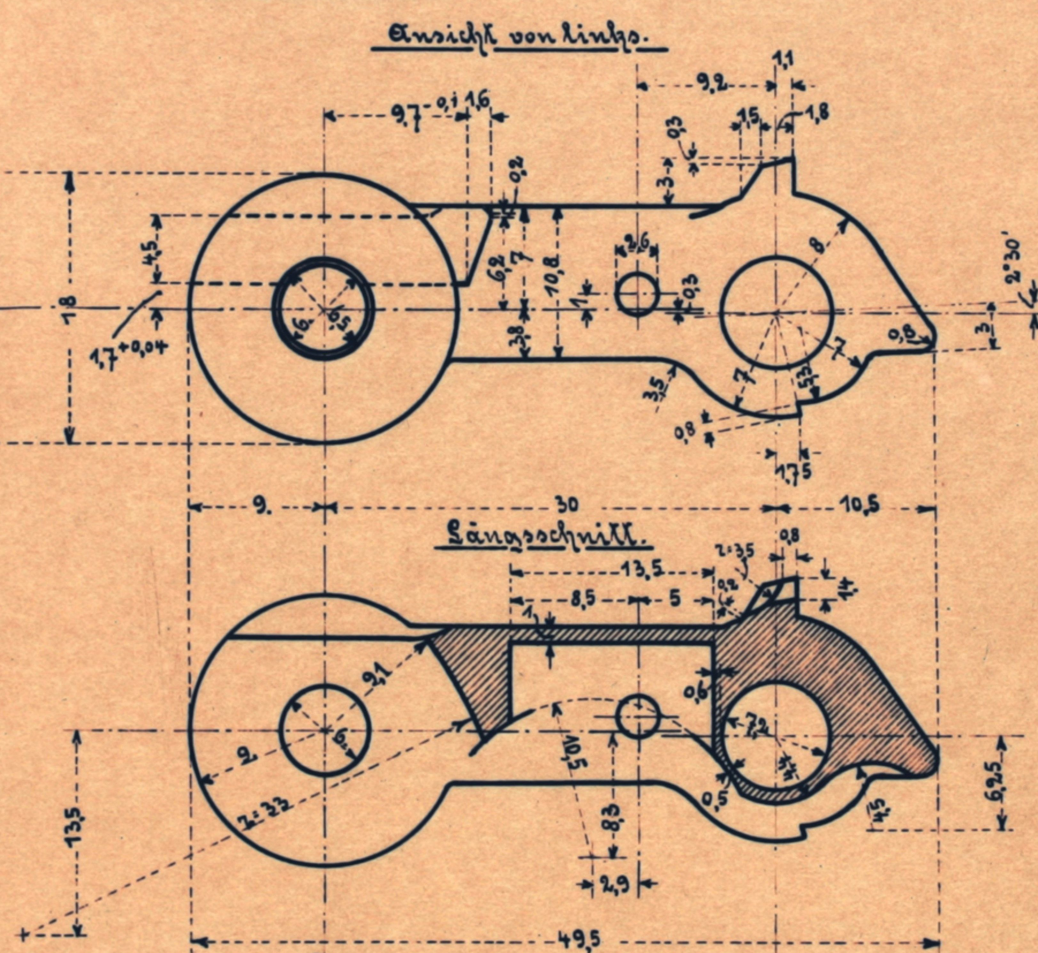
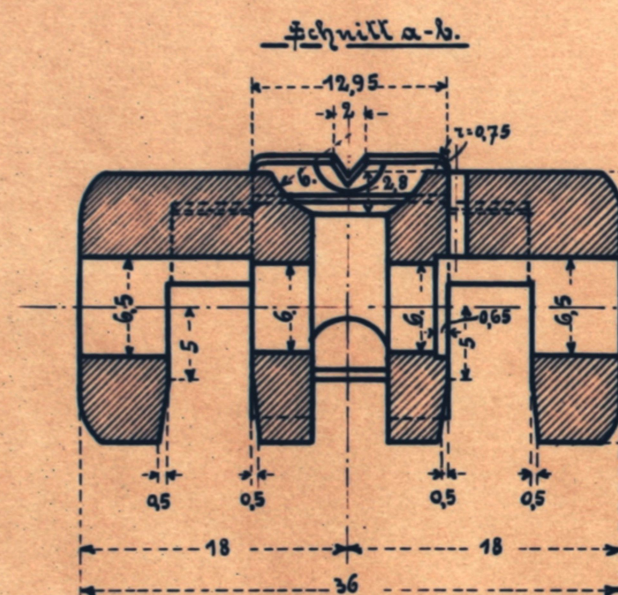


Handwritten signature or mark.

පෙබරවාරි-පිණිස ෧෯෦෪.

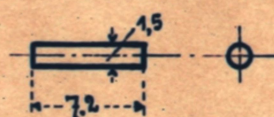
Verchljuz - Zinkergelenk. 2:1.

Altkassahl, eingesetzt.



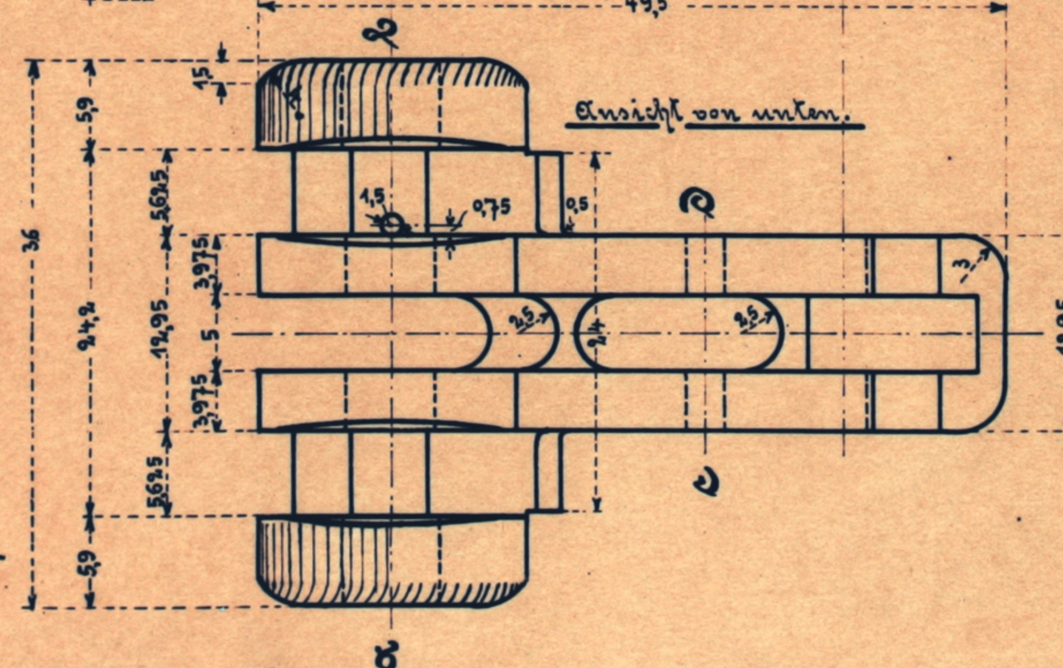
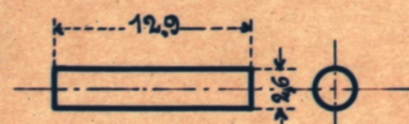
Wiskundeboek. 2:1.

Քահլ, հեծր՝ քահլ.



Spakenriet. 2:1.

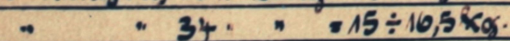
Eupstahl; gehärtet u. blau angelassen.



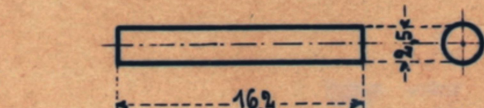
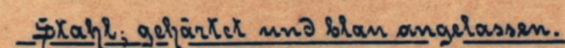
Aug 1

7.

Federstahl; federhart.



Federstahl, Federhart.

Schnitt a-b.

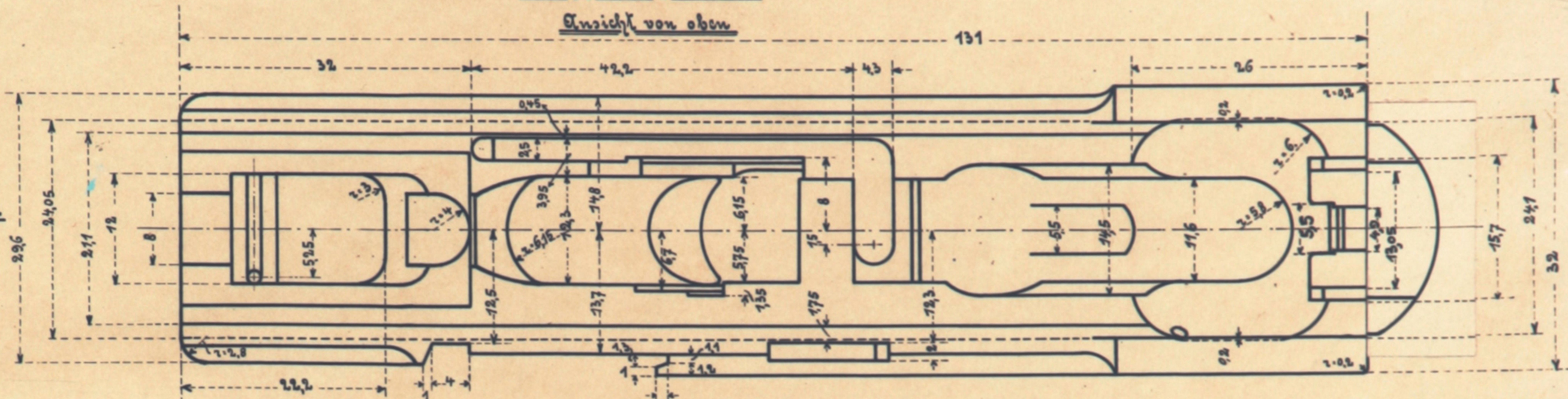
Amey

Feldklade-Diskole Mod. 1904.

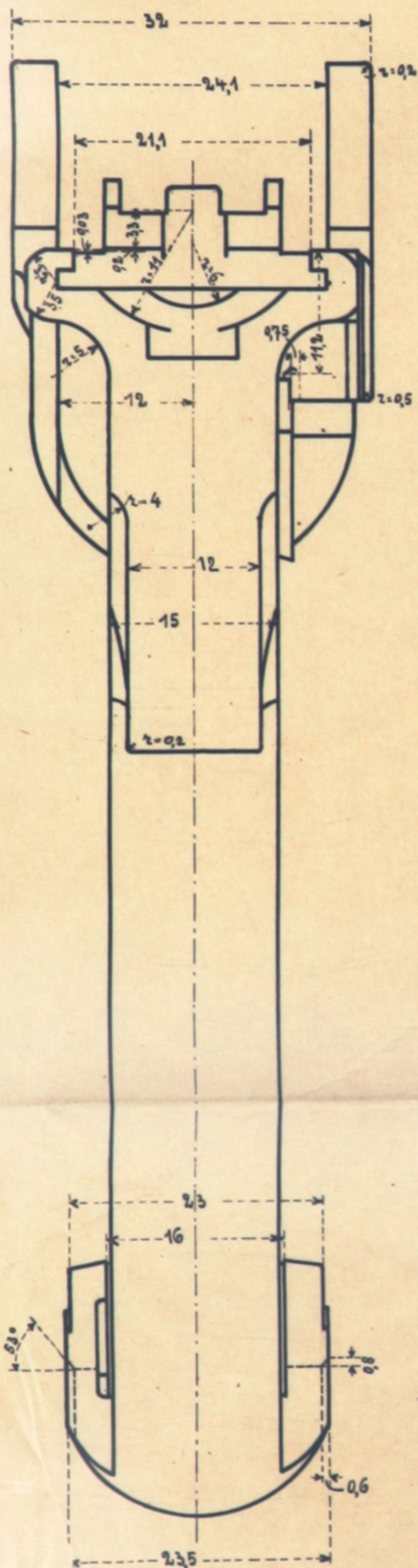
8a

Griffstück. 2:1.

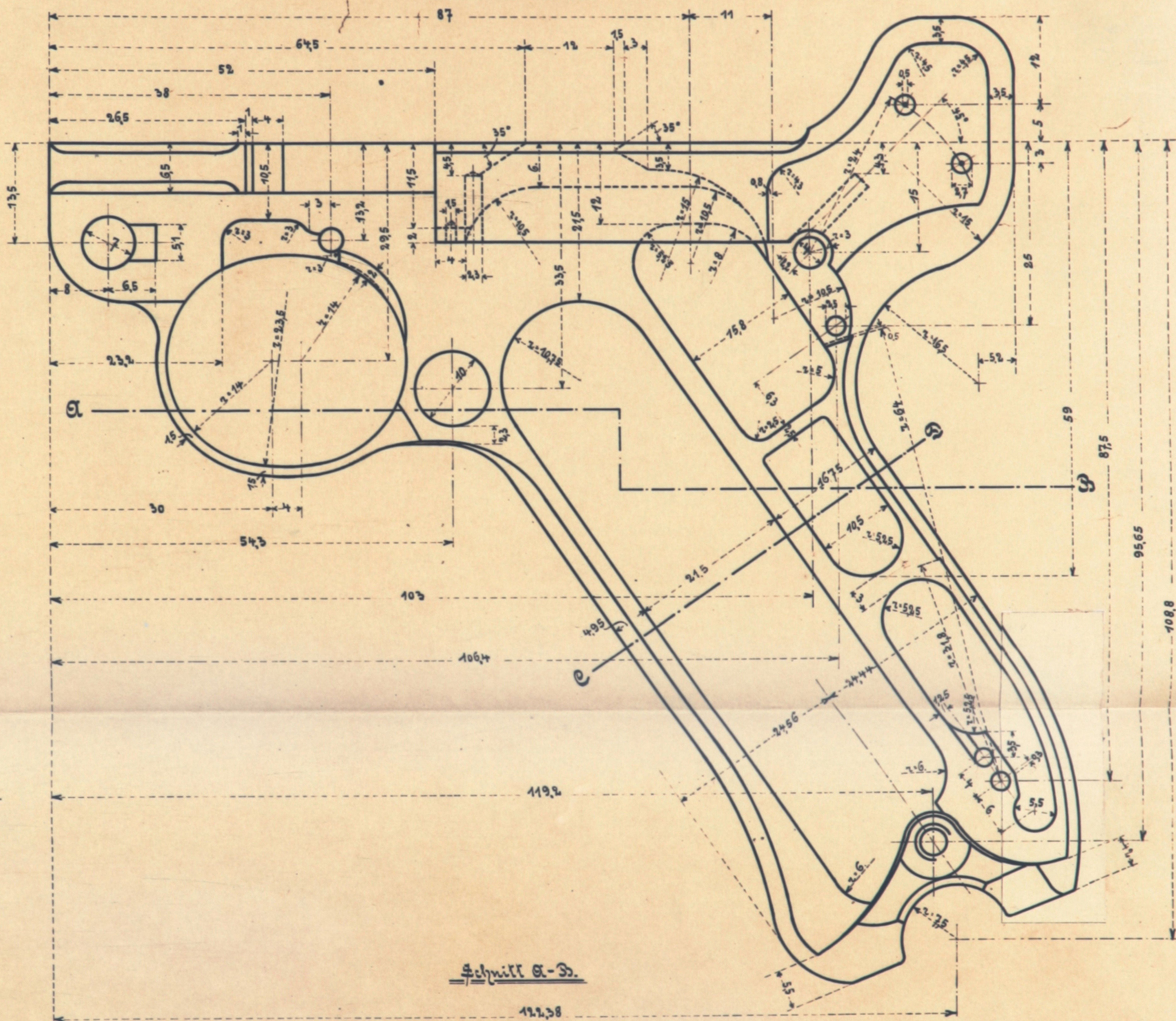
Ansicht von oben



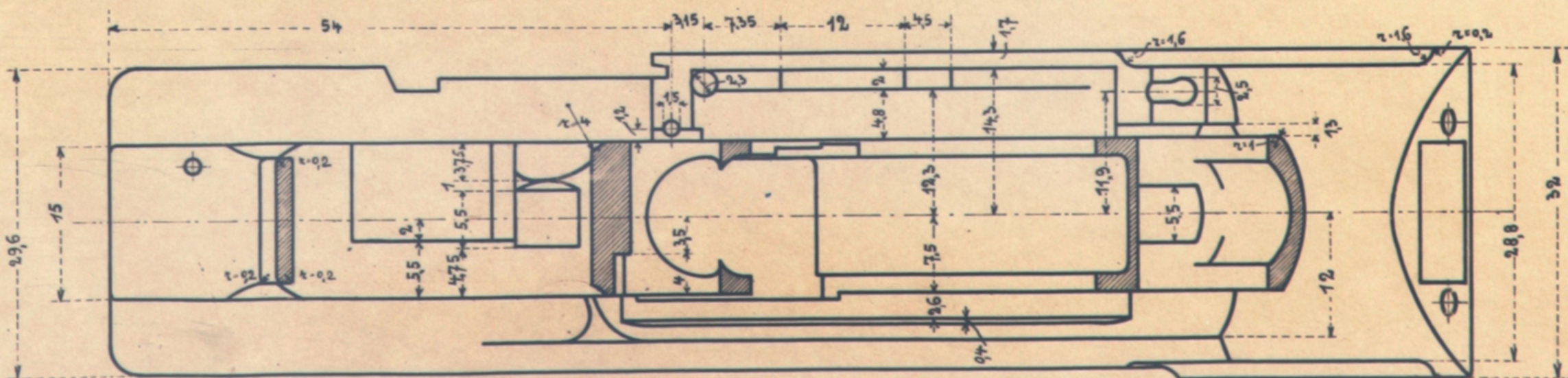
Ansicht von vorn



Ansicht von links



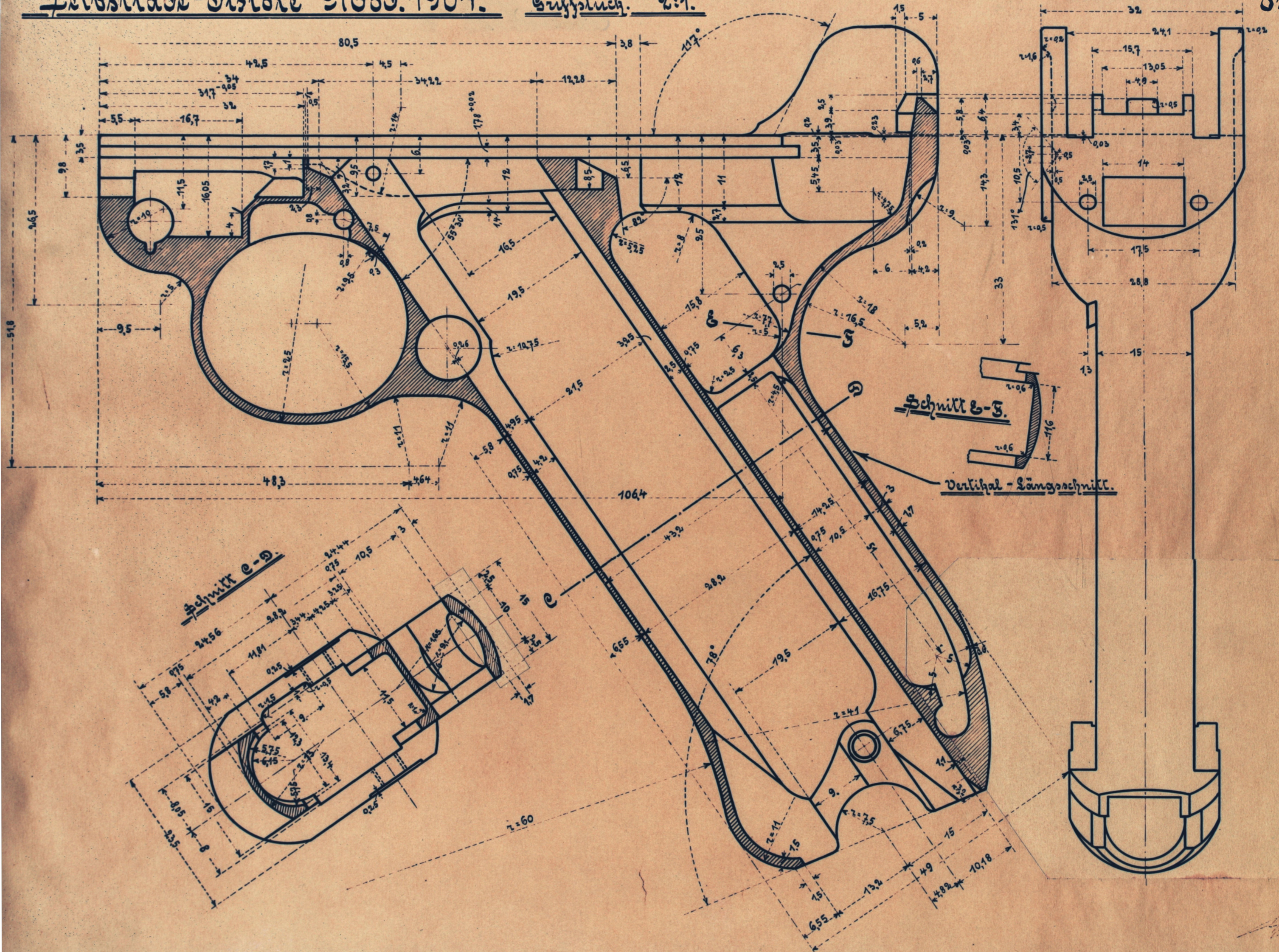
Schnitt A-B



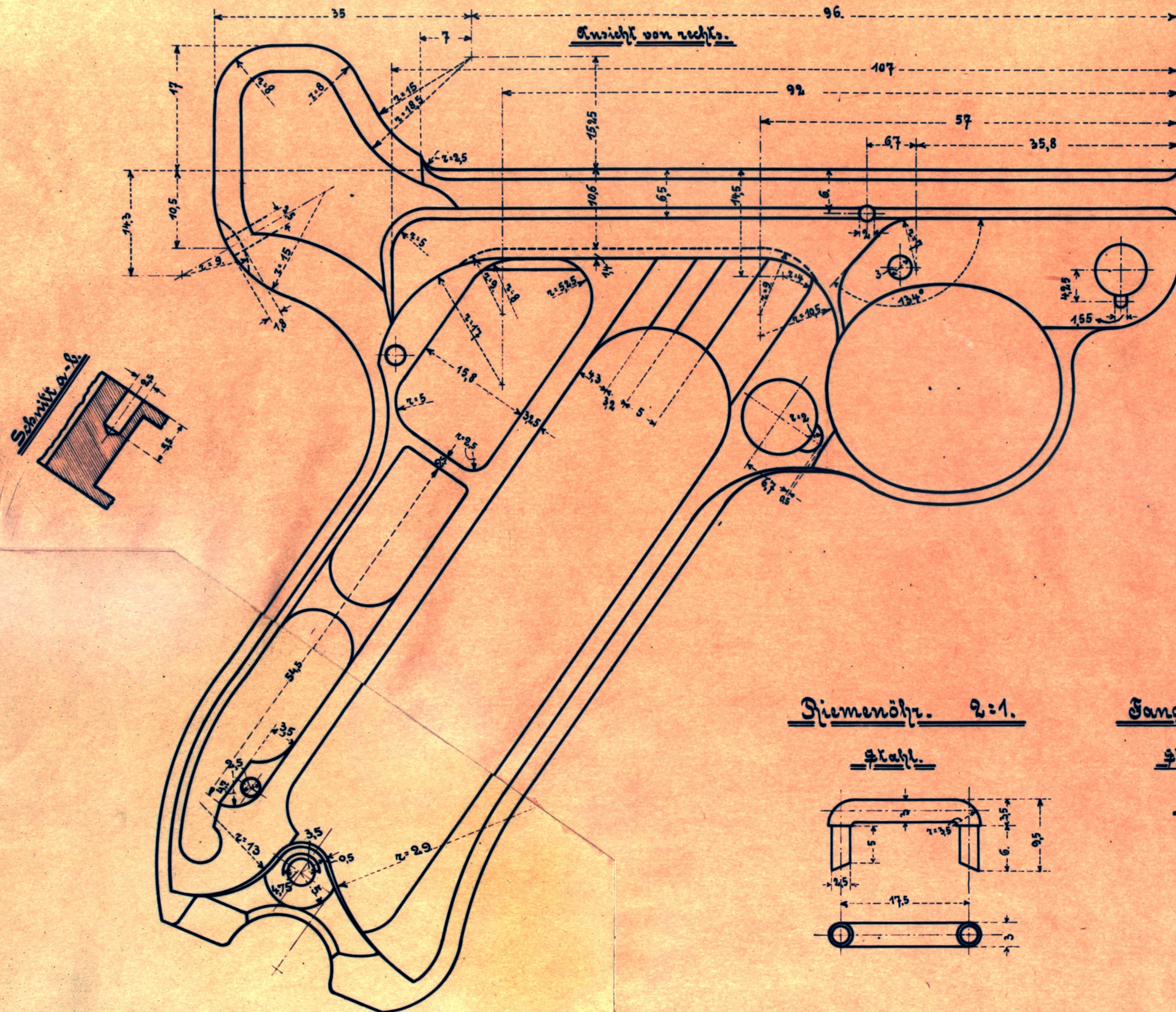
Schnitt C-D siehe Blatt 8b

Spitzen gehören noch die Blätter 8b und 8c.

Handwritten signature



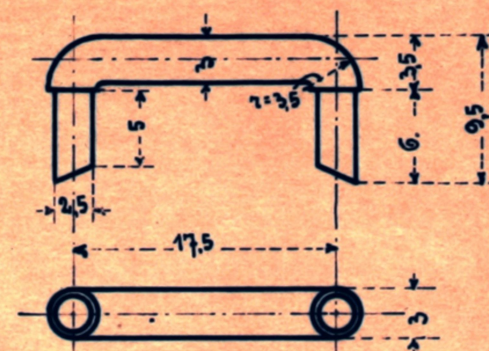
Griffstück. 2:1.



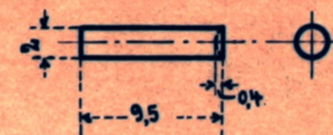
Siemenöhr. 2:1.

Fanggelenknet. 21.

Քաղ.



Экзаль, Бедерхарт.



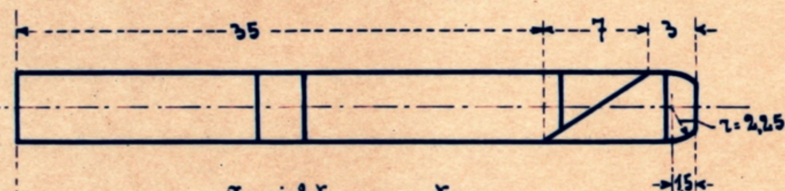
March

Self-loading Diskette Model 1904.

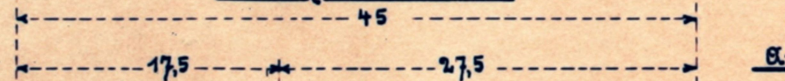
Abzugsslanze. 2:1.

Federstahl, gehärtet und am Einschnitt blau angelassen.

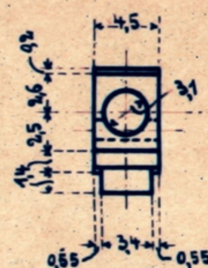
Ansicht von links.



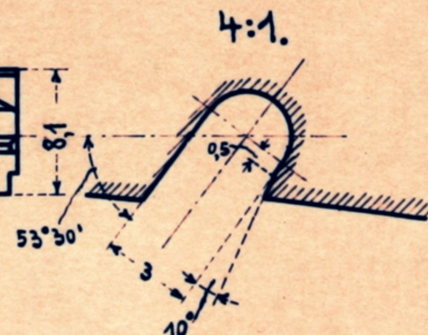
Ansicht von unten.



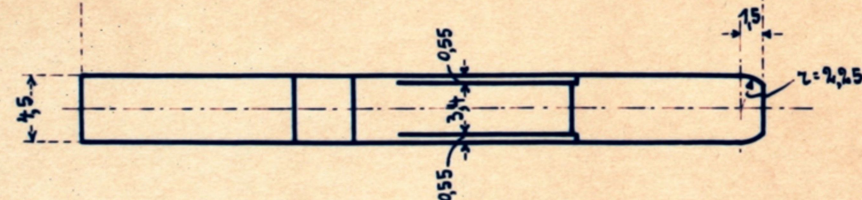
Ansicht von vorn.



Ansicht von hinten.

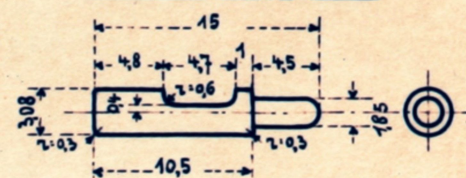


Ansicht von rechts.



Schnappstift. 2:1.

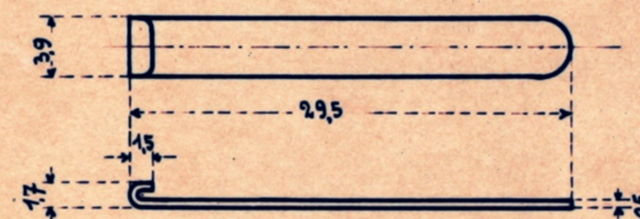
Federstahl, gehärtet.



Abzugsslangfeder. 2:1.

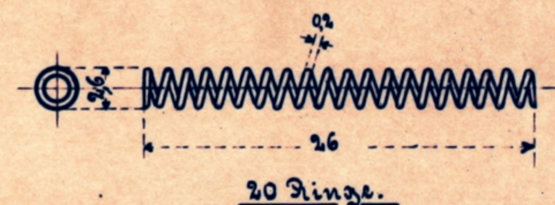
Federstahl, federhart.

biegung nach Schablone.



Schnappstiftfeder. 2:1.

Edelstahler Federstahl.



Schnappstiftniet. 2:1.

Stahl, gehärtet.

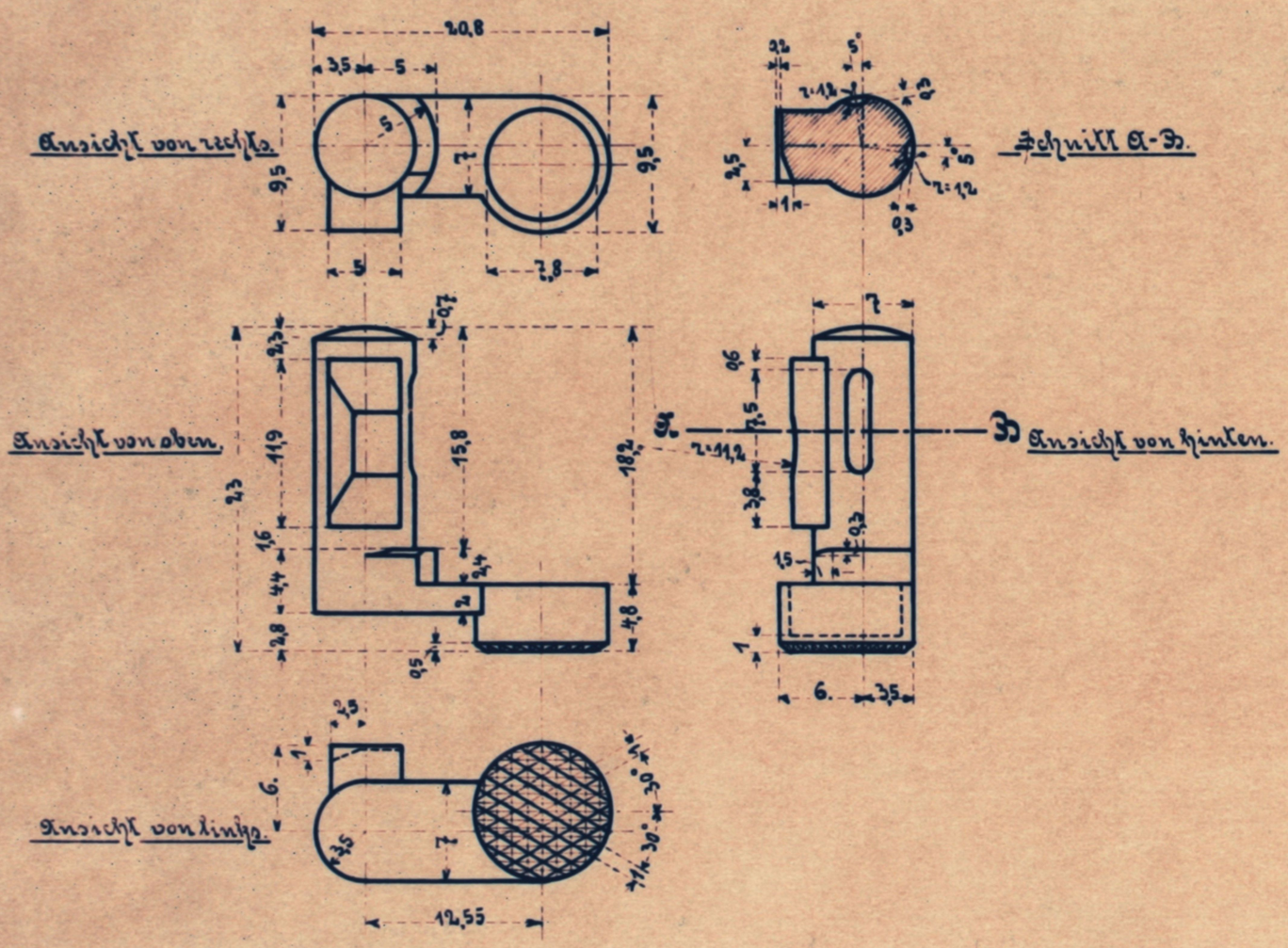


Handwritten signature

ჭაბუკი - ბიკოლი 1904.

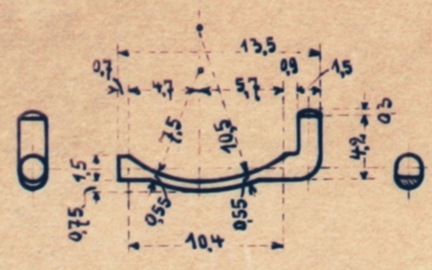
ჭაბუკი. 2:1.

ალასტრ, ენგულა.



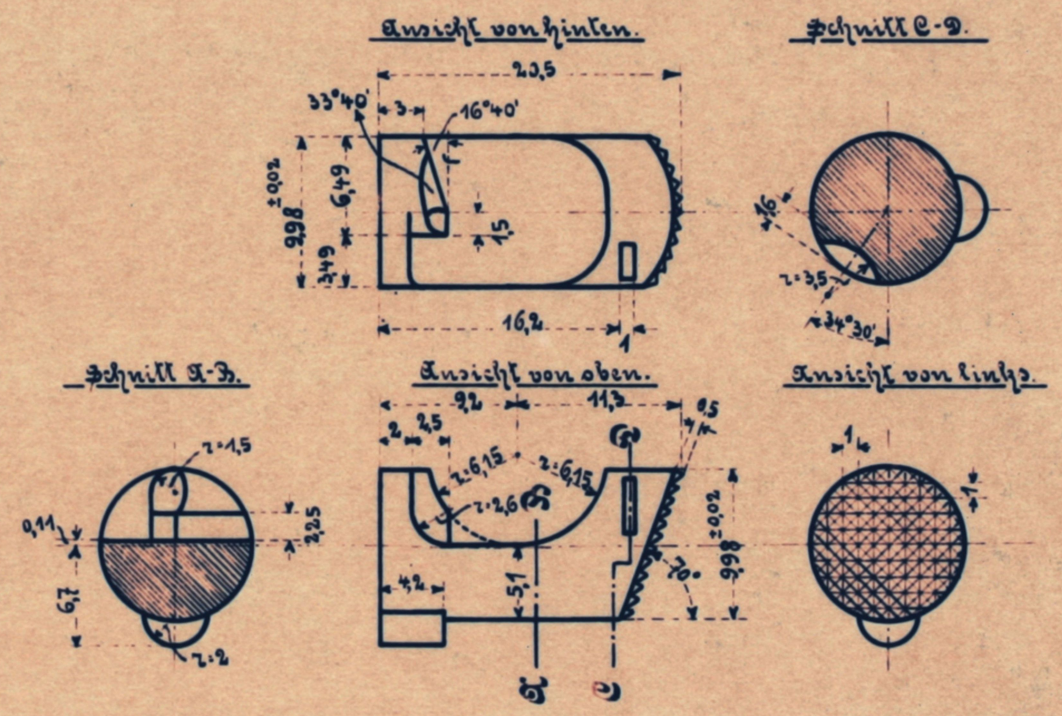
ჭაბუკი. 2:1.

ბიკოლი, ენგულა.



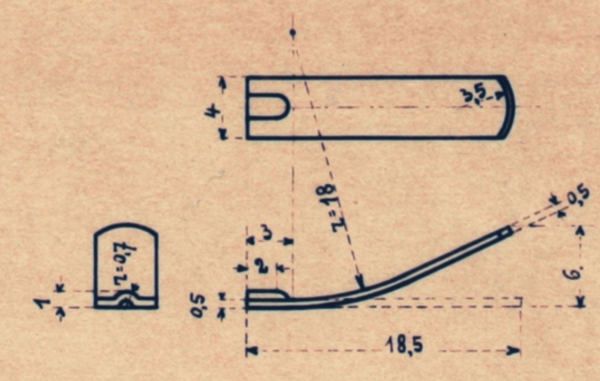
ჭაბუკი. 2:1.

ალასტრ, ენგულა.



ჭაბუკი. 2:1.

ბიკოლი, ენგულა.



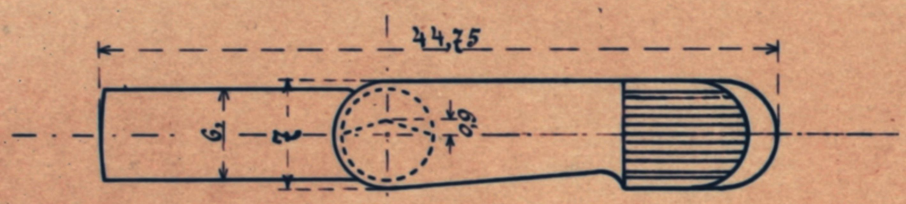
Handwritten signature

Felbsklade-Siskole Mod. 1904.

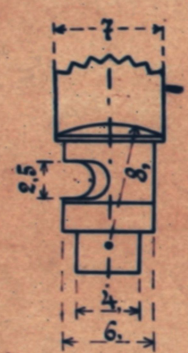
Sicherungssperchebel. 2:1.

Federstahl, federhart.

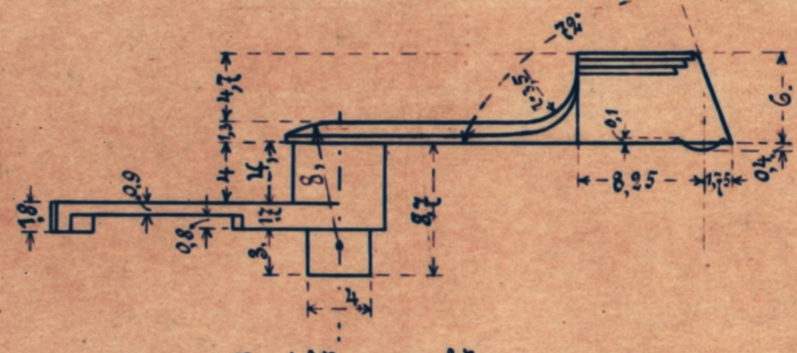
Ansicht von links.



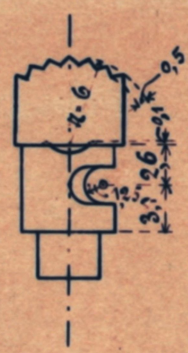
Ansicht von vorn.



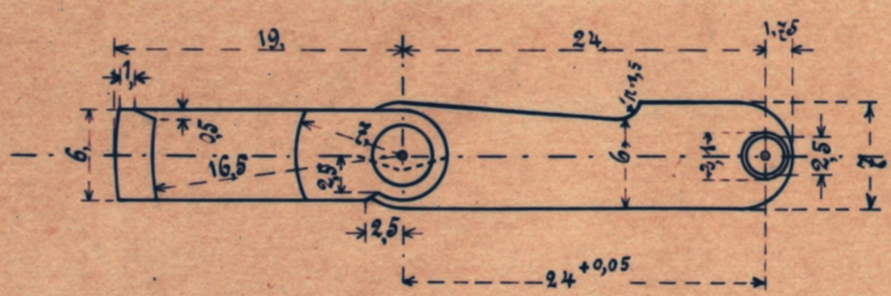
Ansicht von unten.



Ansicht von hinten.

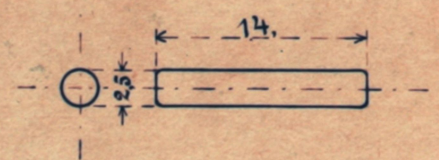


Ansicht von rechts.



Sperchebelstift. 2:1.

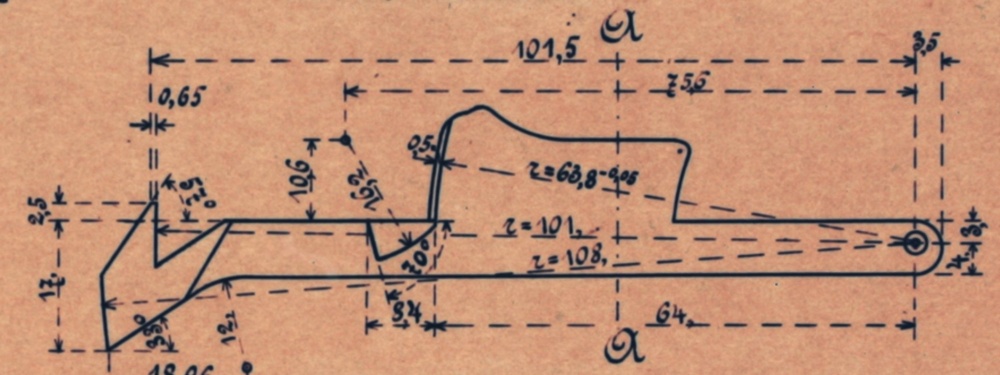
Stahl, gehärtet.



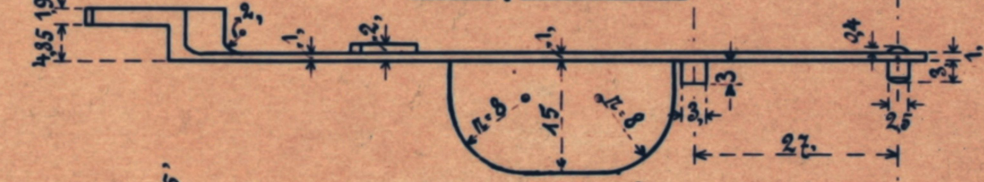
Sicherungshauptstück. 1:1.

Federstahl, federhart.

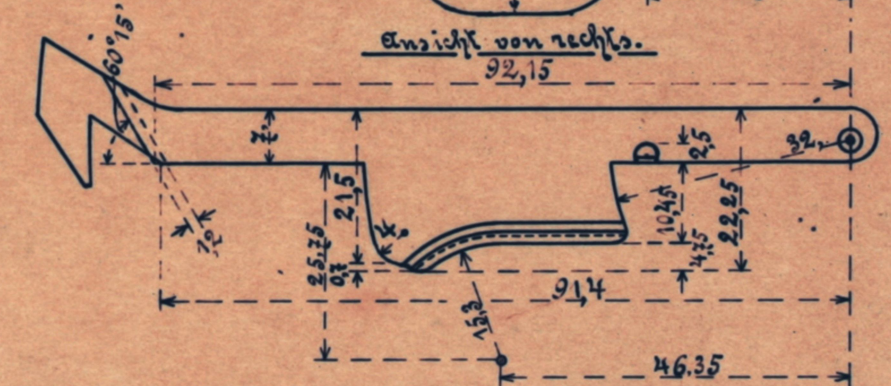
Ansicht von links.



Ansicht von vorn.

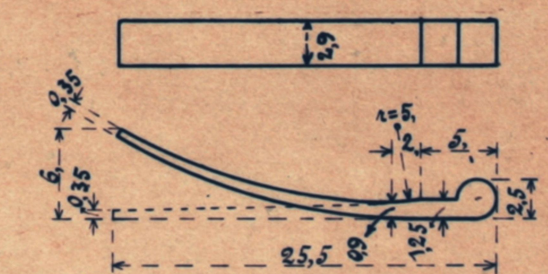


Ansicht von rechts.



Sicherungsfeder. 2:1.

Federstahl, federhart.



Handwritten signature

George

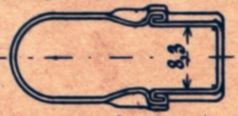
Selbstlade-Diskole, System „Dorchardt-Luger“

Magazin.

Rahmen. 1:1.

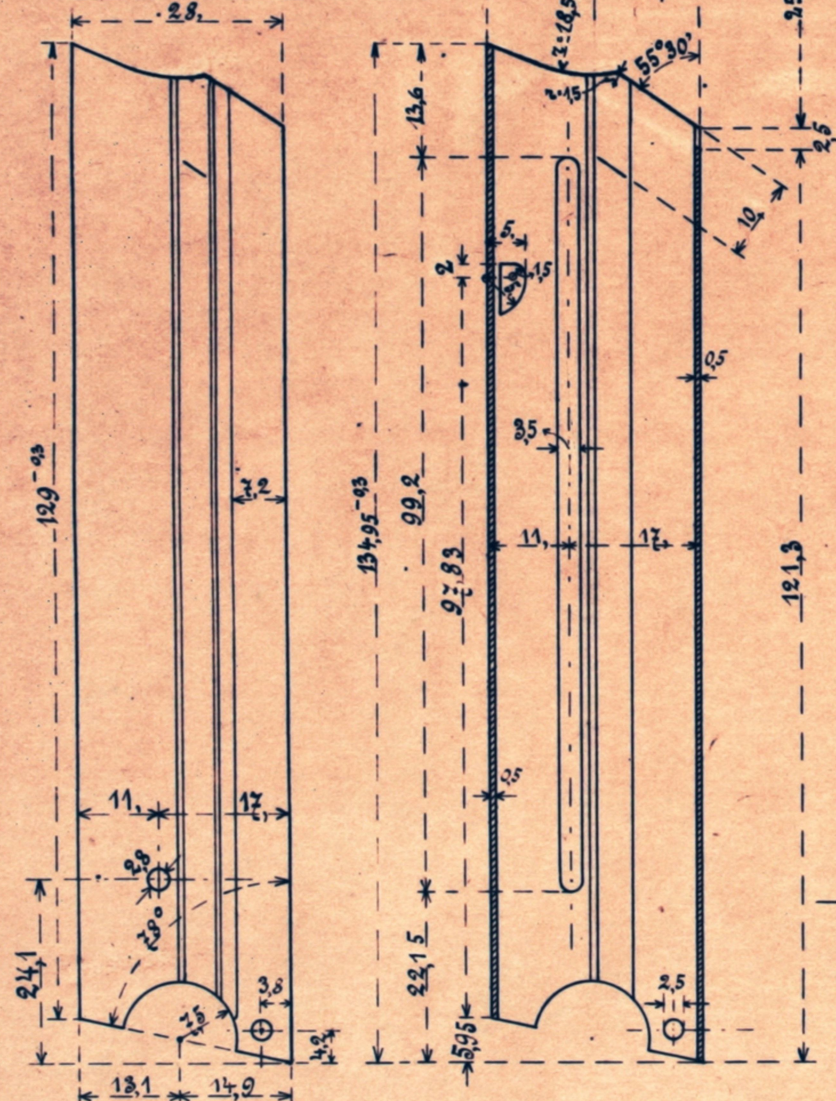
Stahl, vernickelt.

Obere Ansicht.



Längsschnitt.

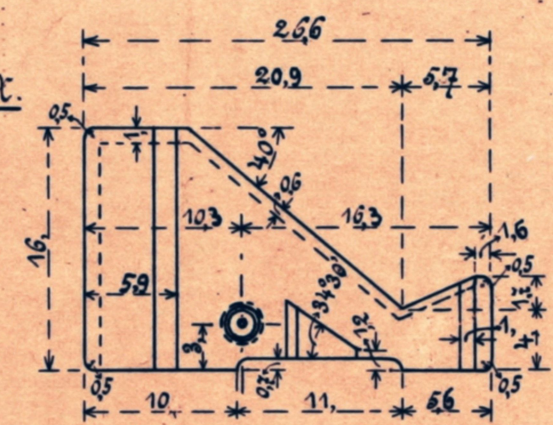
Linke Seitenansicht.



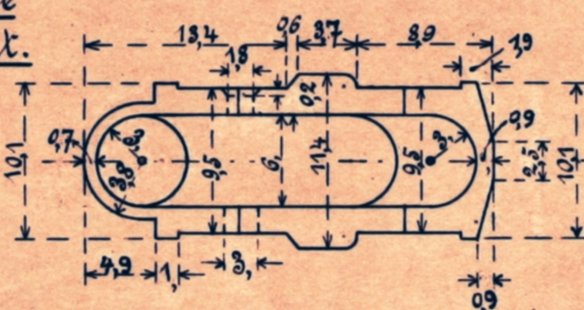
Tragplatte. 2:1.

Alu-Stahl, eingesetzt.

Linke
Seiten-
Ansicht.



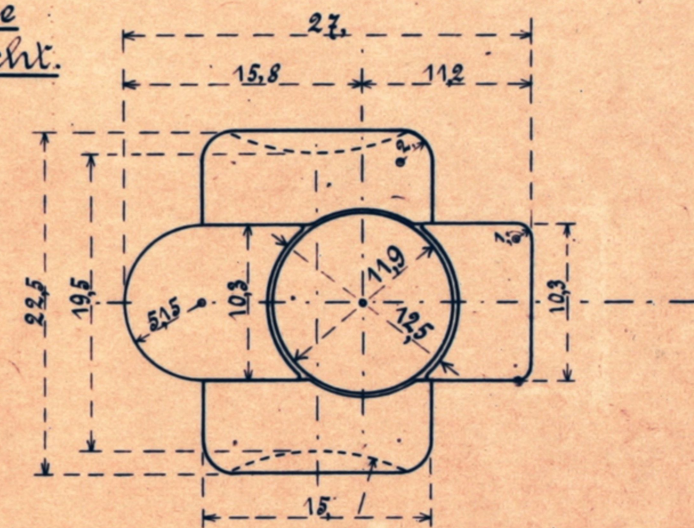
Hintere
Ansicht.



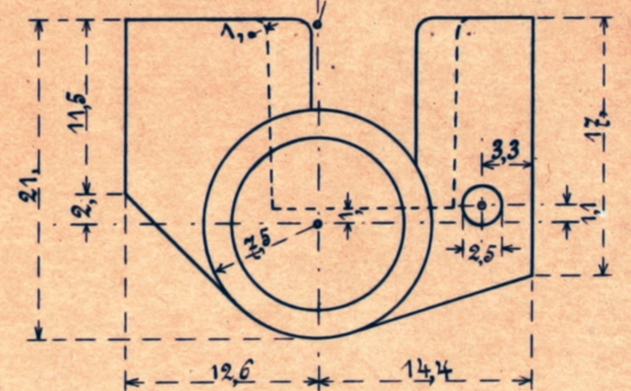
Bodenstück. 2:1.

Kussbaumholz.

Obere
Ansicht.

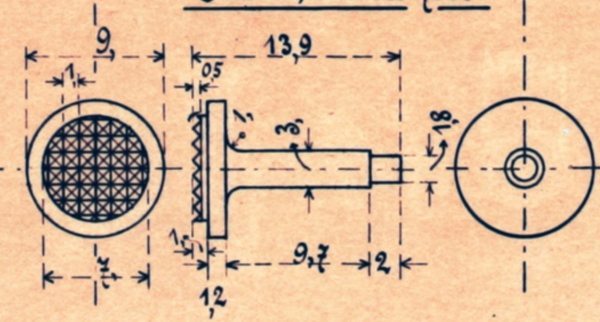


Linke
Seitenansicht.



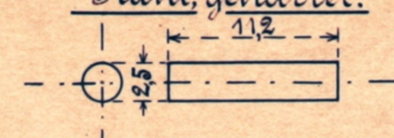
Führungsknopf. 2:1.

Stahl, vernickelt.



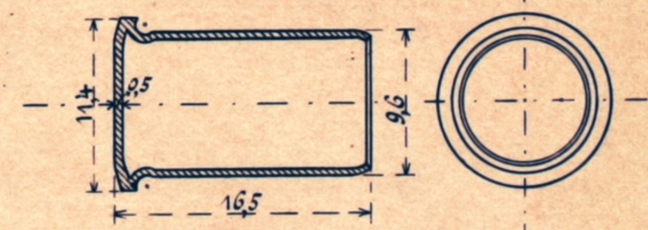
Bodenstückstift. 2:1.

Stahl, gehärtet.



Federknopf. 2:1.

Aluminium.



Feder. 1:1.

Naturnatzer Federdraht.

maximale Länge 190 mm

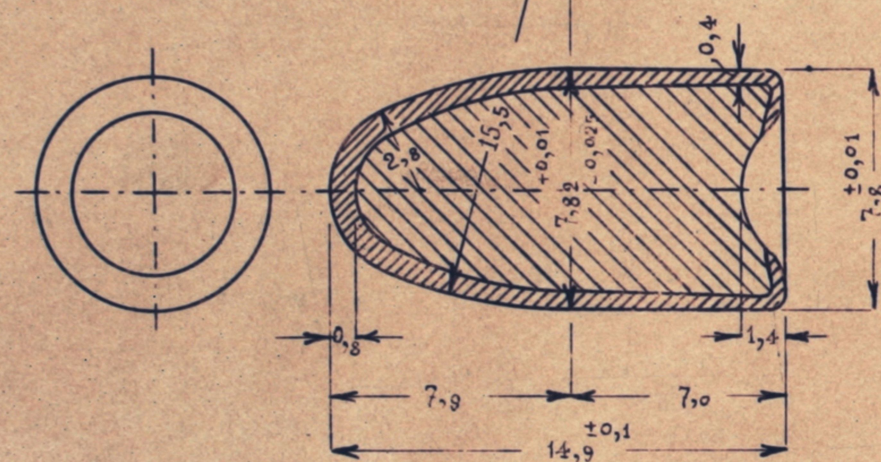


Belastung auf 110 mm Länge 0,90 kg bis 1,25 kg. Belastung auf 25 mm Länge 2,30 kg bis 2,70 kg.

Angy

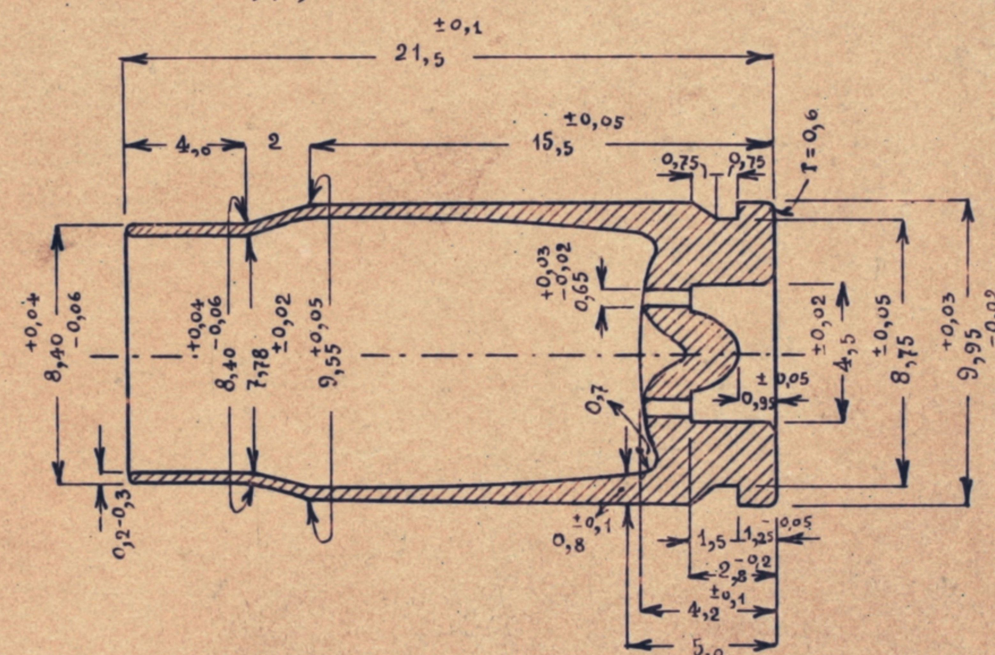
Geschoss.

4:1



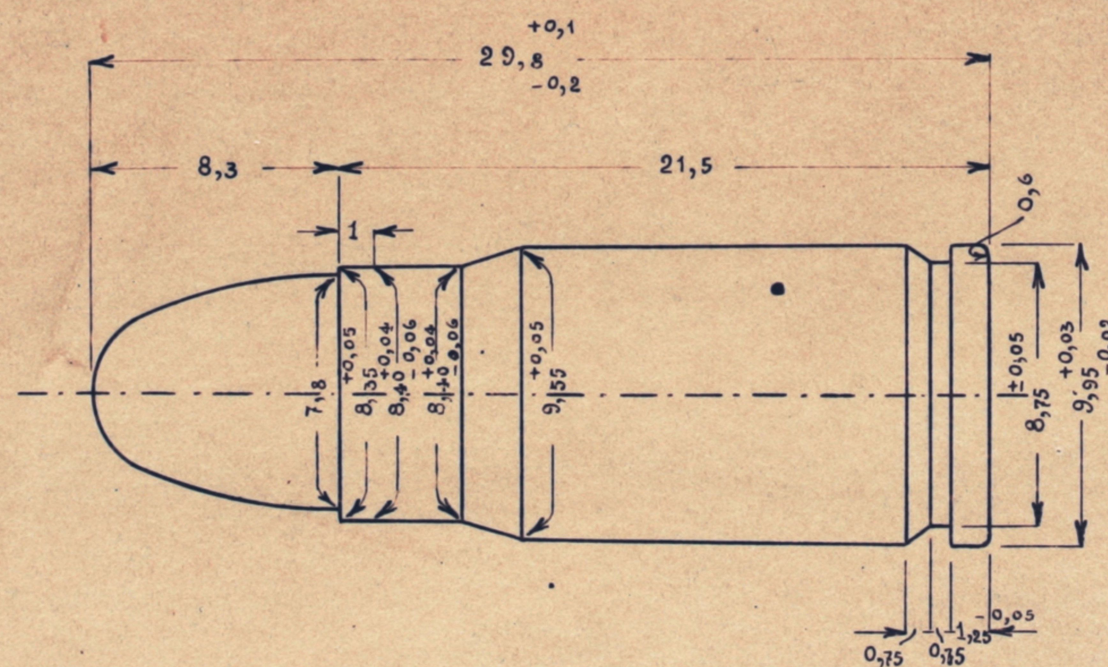
Hintse

4:1



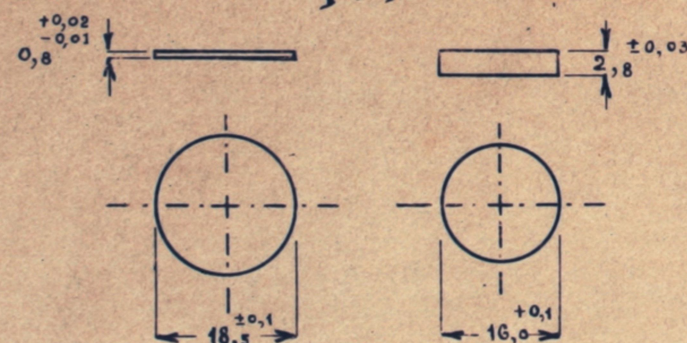
Fertige Patrone

4:1



Plättchen

1:1



Stahl

Messing

Zündkapsel

4:1

